

SOMERSET COLLEGE
Summary of NSC Results 2012

Comparison of results

Pass/Fail	Number of IEB Candidates	%	Number of Somerset College Candidates	%
Candidates passed	8796	98,20	103	100
Candidates failed	161	1,80	0	0

Certification

	IEB	%	Somerset College	%
Candidates who achieved Bachelor Degree pass	7488	83,6	99	96,12
Candidates who achieved Diploma pass	1161	12,96	4	3,88
Candidates who achieved Higher Certificate pass	147	1,64	0	0
Candidates who achieved Senior Certificate pass	0	0	0	0

Outstanding achievement (Candidate ranked in the top 5% of learners in 6 or more subjects and scored 80% or more for Life Orientation):

Nicolai Haussamer, Joshua Reuter, Gemma Tennick

Commendable achievement (Candidate ranked in the top 5% of learners in 5 or more subjects and scored 80% or more for Life Orientation):

Jasmine Dunton

Top 1% of candidates per subject:

Design – Jasmine Dunton

English Home Language – Nicolai Haussamer, Sakura Nakada, Nina Dekker, Joshua Reuter, Jasmine Dunton

German Second Additional Language – Michael Diekmann

Life Sciences – Jasmine Dunton

Mathematics – Nicolai Haussamer, Gemma Tennick

Physical Sciences – Nicolai Haussamer

Summary of candidates who attained Level 7 (outstanding achievement: 80-100%) in one or more subjects:

1 Subject at Level 7	2 subjects at Level 7	3 Subjects at Level 7	4 Subjects at Level 7
Adams, Kirsten (Music) Atkinson, Kimberley (History) Badenhorst, Luan (Math Literacy) Bloemetje, Matthew (Mathematics) Blommaert, Karel (Math Literacy) Bradley, Jonathan (Geography) De Gouveia, Heather (Math Literacy) De Villiers, William (Mathematics) De Speville, Damien (French SAL) Du Plessis, Wesley (Eng HL) Elario, Darryn (Math Literacy) Geldenhuys, Micayla (Math Literacy) Georgiou, Gillian (Life Orientation) Gous, Janine (Math Literacy) Hacking, Christopher (Geography) Harris, Amy (Life Orientation) Hinrichsen, Daniela (Eng HL)	<p>Danckwerts, Forbes (History; Math Literacy)</p> <p>Degenaar, Luc (Afr FAL; Geography)</p> <p>MacDermott, Tamryn (Information Technology; Mathematics)</p> <p>Smith, Kimberley (Dramatic Arts; Life Orientation)</p> <p>Streeter, Bonnie (Eng HL; Life Orientation)</p>	<p>Johnstone, Brett (Eng HL; History; Life Sciences)</p> <p>Kruger, Lizinke (Afr FAL; Dramatic Arts; Eng HL)</p> <p>Scholle, Paulo (Mathematics; Physical Sciences; APM)</p> <p>Senekal, Tayla (Eng HL; History; Mathematics P3)</p>	<p>Diepeveen, Casey-Ann (Afr FAL; Dramatic Arts; Eng HL; History)</p> <p>Offer, Deborah (Consumer Studies; Eng HL; History; Life Orientation)</p> <p>Terwin, Kevin (Eng HL; Geography; History; Life Orientation)</p>

<p>Hodge, Olivia (Life Orientation) Jacobsohn, Chad (Math Literacy) Jardim, Daniela (Math Literacy) Kondonis, Alexia (Life Orientation) Morellion, Loic (French SAL) Nel, Oliver (Eng HL) Neuland, Alena (German SAL) Owens, James (Mathematics) Paulsen, Mary-Jane (Life Orientation) Roberg, Bradley (Eng HL) Rossouw, Josias (Eng HL) Schuurmans-Stekhoven, Natasha (Mathematics) Smit, Anke (Dramatic Arts) Smit, Elske (Eng HL) Stanford, Jenni (Geography) Strydom, Nelize (Afr FAL) Swanepoel, Rowan (Mathematics) Thompson, Connor (Math Literacy) Wagenaar, Carmen (Math Literacy) Wills, Michael (Math Literacy)</p>	<p>Van Tiddens, Clara (Afr FAL; History)</p> <p>Vermaak, Matthew (Eng HL; Mathematics)</p> <p>Winkler, Andrea (German SAL; Math Literacy)</p>		
5 Subjects at Level 7	6 Subjects at Level 7	7 Subjects at Level 7	8 Subjects at Level 7
<p>Bradshaw, Melissa (Afr HL; Eng HL; History; Life Sciences; Visual Arts)</p> <p>De Villiers, Sarah (Eng HL; Life Orientation; Life Sciences; Mathematics; Visual Arts)</p> <p>Erbe, Sabine (Accounting; Eng HL; Geography; History; Mathematics)</p>	<p>Dekker, Nina (Afr FAL; Eng HL; French SAL; History; Mathematics; Visual Arts)</p> <p>Diekmann, Michael (Accounting; Afr FAL; Eng HL; German SAL; Life Orientation; Mathematics)</p>	<p>Dunton, Jasmine (Afr FAL; Design; Eng HL; Life Orientation; Life Sciences; Mathematics; Physical Sciences)</p> <p>Reuter, Joshua (Afr FAL; Eng HL; History; Life Orientation; Life Sciences; Mathematics; Physical Sciences)</p>	<p>Nakada, Sakura (Afr FAL; Eng HL; French SAL; Life Orientation; Life Sciences; Mathematics; Mathematics P3; Physical Sciences)</p>

<p>Hegewisch, Markus (Eng HL, Life Orientation; Life Sciences; Mathematics P3; Music)</p>	<p>Kruger, Michal (Afr FAL; Eng HL; Life Sciences; Mathematics; Physical Sciences; Visual Arts)</p> <p>Symes, Matthew (Afr FAL; Eng HL; Life Sciences; Mathematics; Mathematics P3; Physical Sciences)</p> <p>Tough, Emma (Eng HL; Life Orientation; Life Sciences; Mathematics; Mathematics P3; Visual Arts)</p>	<p>Roelofse, John (Accounting; Eng HL; Life Orientation; Life Sciences; Mathematics; Mathematics P3; Physical Sciences)</p> <p>Steyn, Minette (Afr HL; Eng FAL; Life Orientation; Life Sciences; Mathematics; Mathematics P3; Physical Sciences)</p> <p>Wyma, Nanine (Afr FAL; Eng HL; Life Orientation; Life Sciences; Mathematics; Physical Sciences; Visual Arts)</p>	
<p>9 Subjects at Level 7</p>	<p>10 Subjects at Level 7</p>		
<p>Tennick, Gemma (Afr FAL; Eng HL; History; Life Orientation; Life Sciences; Mathematics; Mathematics P3; Physical Sciences; APM)</p>	<p>Haussamer, Nicolai (Afr HL; Eng HL; French SAL; Life Orientation; Life Sciences; Mathematics, Mathematics P3; Music, Physical Sciences; APM)</p>		

Key:

FAL: First Additional Language, HL: Home Language, SAL: Second Additional Language, Mathematics P3: Mathematics (Probability, Data Handling, Geometry), APM: Advanced Programme Mathematics